Release Date: August 2010 Next Release Date: August 2011

Table 4.3 Average Cooling Efficiency for Geothermal Heat Pump Shipments, 2007 and 2008

(Average EER)

Year	Model Type			
	ARI-320	ARI-325/330	ARI-870	Other Non- ARI Rated
2005		40.4	10.1	10.0
2007	12.5	18.1	18.4	13.2
2008	13.1	19.5	17.5	13.5

EER = Energy Efficiency Ratio.

Notes: One ton of capacity is equal to 12,000 Btus per hour.

Efficiency is expressed as btus of output per watthours of input. The greater the EER the more efficient the unit

Source: U.S. Energy Information Administration (EIA), Form EIA-902, "Annual Geothermal Heat Pump Manufacturers Survey."